

# **OIL ANALYSIS REPORT**

Sample Rating Trend





Component Diesel Engine Fluid

## PETRO CANADA DURON SHP 15W40 (--- GAL)

### DIAGNOSIS Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

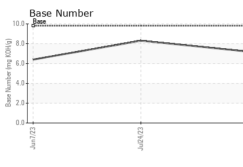
### Fluid Condition

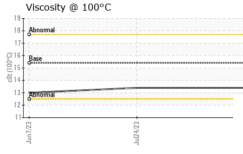
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

Sample Number Client Info GFL0092848 GFL0085612 GFL00768   Sample Date Client Info 13 Nov 2023 24 Jul 2023 07 Jun 20   Machine Age hrs Client Info 10495 9897 9619   Oil Age hrs Client Info 598 278 577   Oil Changed Client Info Changed Changed Changed	
Machine Age hrs Client Info 10495 9897 9619   Oil Age hrs Client Info 598 278 577	23
Oil Age hrs Client Info 598 278 577	
5	
Oil Changed Client Info Changed Changed Changed	
Sample Status NORMAL NORMAL NORMAL	
CONTAMINATION method limit/base current history1 histor	y2
Fuel WC Method >3.0 <1.0 <1.0 <1.0	
Water WC Method >0.2 NEG NEG NEG	
Glycol WC Method NEG NEG NEG	
WEAR METALS method limit/base current history1 histor	y2
Iron ppm ASTM D5185m >120 6 4 7	
Chromium ppm ASTM D5185m >20 <1 0 <1	
Nickel ppm ASTM D5185m >5 0 <1	
Titanium ppm ASTM D5185m >2 0 0 <1	
Silver ppm ASTM D5185m >2 0 0 0	
Aluminum ppm ASTM D5185m >20 2 1	
Lead ppm ASTM D5185m >40 <1 <1 3	
Copper ppm ASTM D5185m >330 <1 <1 <1	
Tin ppm ASTM D5185m >15 <1	
Vanadium ppm ASTM D5185m <1 0 0	
Cadmium ppm ASTM D5185m 0 0 0	
ADDITIVES method limit/base current history1 histor	y2
Boron ppm ASTM D5185m 0 2 6 49	
Barium ppm ASTM D5185m 0 0 <1 2	
Molybdenum ppm ASTM D5185m 60 52 59 78	
Manganese ppm ASTM D5185m 0 <1 0 <1	
Magnesium ppm ASTM D5185m 1010 873 882 847	
Calcium ppm ASTM D5185m 1070 994 1097 1238	
Phosphorus ppm ASTM D5185m 1150 903 970 939	
Zinc ppm ASTM D5185m 1270 1147 1189 1144	
Sulfur ppm ASTM D5185m 2060 2650 3099 3062	
CONTAMINANTS method limit/base current history1 histor	y2
Silicon ppm ASTM D5185m >25 3 2 4	
Sodium ppm ASTM D5185m 3 2 4	
Potassium ppm ASTM D5185m >20 0 1 1	
INFRA-RED method limit/base current history1 histor	y2
Soot % % *ASTM D7844 >4 0.3 0.2 0.4	
Nitration Abs/cm *ASTM D7624 >20 8.8 7.2 9.2	
Sulfation Abs/.1mm *ASTM D7415 >30 20.7 19.0 22.1	
FLUID DEGRADATION method limit/base current history1 histor	y2
FLUID DEGRADATION method limit/base current history1 histor	
Oxidation Abs/.1mm *ASTM D7414 >25 17.1 15.0 19.2	



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	VISUAL		method				history2
and the second s	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Jul24/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Ju L	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
	FLUID PROP	ERTIES	method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445	15.4	13.4	13.4	13.0
	GRAPHS						
	Ferrous Alloys						
23	iron						
Jul24/23	8 - nickel						
	6						
	udd						
	4						
	2						
		53					
	Jun7/23	Jul24/23		Nov13/23			
		-		ž			
	Non-ferrous Met	als					
	copper						
	8 - tin						
	6 -						
	6 <b>-</b>						
	6 Ed 4						
	4						
	2-	53		23			
	2-	ul24/23		or13/23			
	4 2 0 62/Lung	Parts - C		Nov13/23 +			
	Viscosity @ 1000			22/21/2000 10.00	Base Number		
	Viscosity @ 100 <sup>c</sup>				Base Number		
	Viscosity @ 100 <sup>c</sup>				Base Number		
	Viscosity @ 100 <sup>c</sup>				Base Number		
	Viscosity @ 100 <sup>c</sup>				Base Number		
	Viscosity @ 100°				Base Number		
	Viscosity @ 100°			EZ/EL/NON (0)HOL MARK (0)HOL M	Base Number		
	Viscosity @ 1000	2C			Base		
	Viscosity @ 1000	2C		(6, 8.0 (6, 10) (6, 10) (6, 10) (7, 10	Base	4/23	
	Viscosity @ 100°			(5) HOX BWJ 4.0- BWJ 800 - BWJ 8	Base Number	Jul24/23	
Laborate	Viscosity @ 100°	2C	Son Ave Ca	(6, 8, 0. (6, HQX Bu) Bage Winter CDE Nov CDE CDE Nov CDE CDE CDE CDE CDE CDE CDE CDE	Base		
Laborato Sample I	Viscosity @ 1000 Viscosity @ 1000 Abnomal Abnomal Abnomal Control of the second s	°C EZHZIPY • 501 Madia Received	d : 20 l	сон колонично колон	Base	EZ/HZIPU ironmental - 41	1001 E BI
Sample I Lab Num	Viscosity @ 1000 Viscosity @ 1000 Abnormal Abnormal Control of the second s	C EZHZIM 501 Madia Received Diagnos	d : 20 1 ed : 21 1	ry, NC 27513 Nov 2023 Nov 2023	Base		<b>1 - Kingsford H</b> 1001 E Blv Kingsford, N
Sample I	Viscosity @ 1000 Viscosity @ 1000 Abnormal Abnormal Construction Base Abnormal Construction	°C EZHZIPY • 501 Madia Received	d : 20 1 ed : 21 1	сон колонично колон	Base	ironmental - 41	<b>1 - Kingsford H</b> 1001 E Blv

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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Submitted By: TECHNICIAN ACCOUNT